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MICRO-ELECTROMECHANICAL SWITCH HAVING A CONDUCTIVE COMPRESSIBLE ELECTRODE

ABSTRACT OF THE DISCLOSURE

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A micro-electro mechanical switch having a restoring force sufficiently large to overcome stiction is described. The switch is provided with a deflectable conductive beam and multiple electrodes coated with an elastically deformable conductive layer. A restoring force which is initially generated by a single spring constant k0 upon the application of a control voltage between the deflectable beam and a control electrode coplanar to the contact electrodes is supplemented by adding to k0 additional spring constants k1,, kn provided by the deformable layers, once the switch nears closure and the layers compress. In another embodiment, deformable, spring-like elements are used in lieu of the deformable layers. In an additional embodiment, the compressible layers or deformable spring-like elements are affixed to the deflecting beam facing the switch electrodes

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Figs. 1 and 2